



Resource Management in Cloud/Edge Computing

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Message from the Guest Editors

This Special Issue is intended to collect the state of the art in resources management in the context of both cloud computing and edge computing as well as environments which combine cloud and edge technologies.

We invite high-quality submissions from academia and industry that address topics related to any stage of the resources management process, including, but not limited to resources discovery, resources classification and organization, resources allocation, resources clustering, resources orchestration, static and dynamic scheduling, resources interoperability and portability, resources monitoring, green management, security and privacy at the edge, and fault tolerance in resources management.

Welcome to contribute!

Deadline for manuscript submissions:

closed (31 July 2022)



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Special Issue



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Message from the Editor-in-Chief

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